

## Abstract of the Disclosure:

The nature of the technical disclosures of my invention is that a battery powered electrical amplifier is combined with the typical stethoscope, such that by the use of a mini-microphone placed within the membrane of the stethoscope's drum, those sounds heard by the stethoscope are detected by the microphone, then led to and through the amplifier (to increase the volume of the sounds heard) and reproduced for the user who listens, to the sounds by means of a headset, headphones, earphones, or ear-insear mini-speakers.

An additional aspect of the advanced model of the device described above, includes a compact disc or digital recording system and "base" and "treble" acoustic level adjustment control, to record those sounds picked up by the microphone, and to help clarity those sounds heard.

